Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

- 1. (Currently Amended) A method of printing stored digital images transferred from an imaging device, comprising:
- a) providing a computer separate from the imaging device and including a memory; the computer receiving and storing images from the imaging device in the computer memory;
- b) the computer receiving at least one print control file produced by the imaging device which indicates a prior intention for printing particular images stored in the computer memory;
- c) the computer responding to the print control file to create and display a list of printing tasks selectable by a computer user;
- d) the computer enabling the user to select at least one of the printing tasks from the list and allowing the user to modify the user selected printing task(s) if desired; and
- e) the computer responding to the user selected printing task(s) to initiate the printing of images indicated by the selected task(s); and
- (f) the computer receiving at least one email control file from the imaging device which indicates a prior intention for emailing particular stored images, and wherein the computer responds to the email control file to create and display a list of email tasks selectable by the computer user.
- 2. (Original) The method of claim 1 wherein the transferred digital images include corresponding thumbnail images.
- 3. (Original) The method of claim 2 wherein the displayed list of task(s) includes thumbnail images of corresponding digital images.
 - 4. (Canceled).

5. (Canceled).

6. (Currently Amended) The method of claim [[4]] 1 further including the step of allowing the user to modify the user selected email tasks, and further allowing the user to deselect an image or select new images within the user selected email tasks or the user selected printing task(s) as part of allowing the user to modify said email tasks or said printing task(s).

7.-10 (Canceled)

- 11. (Previously Presented) A method of using stored images captured by a digital camera, comprising:
- a) using the digital camera to capture digital images and store such captured digital images in a digital memory of the digital camera;
- b) a user selecting particular digital images and indicating an intention to email such user selected particular digital images;
- c) the camera producing an email control file including identifiers corresponding to the user selected particular digital images, and storing such email control file in the digital memory of the digital camera;
- d) providing a computer separate from the digital camera and including a computer memory; the computer receiving the email control file and images from the digital camera, and storing the received images and the email control file in the computer memory;
- e) the computer allows a user to select a preference for handling the email control file and the computer responds to the email control file stored in the computer memory and the user preference to selectively create a to do list indicating at least one email task that can be performed at a future time;
- f) the computer displaying the to do list and enabling the computer user to select one of the email tasks; and
- g) the computer responding to the user selected email task to initiate the emailing of the selected particular images identified in the email control file.
- 12. (Previously Presented) The method of claim 11 wherein the email control files further includes an email address where digital images are to be sent.

- 13. (Previously Presented) The method of claim 11 wherein the email control file is provided by the camera capturing a first set of digital images and producing a first email control file, the computer receiving the first email control file and the first set of digital images from the digital camera, the computer then causing the first email control file and the first set of digital images to be erased from the digital camera, the digital camera subsequently capturing a second set of digital images and producing a second email control file, and the computer receiving the second email control file and the second set of digital images, prior to step f).
- 14. (Currently Amended) The method of claim 12 further including the step of allowing the user to selectively modify the email task prior to the initiation of emailing, including allowing a user to deselect an image or select a new image within the email task as part of allowing the user to modify the email task.
- 15. (Previously Presented) A method of capturing and using stored images captured by a digital camera, comprising:
- a) using a digital camera to capture digital images and store such captured digital images as digital image files in a digital memory of the digital camera;
- b) the digital camera enabling the user to select particular digital images so as to indicate an intention to print such captured digital images;
- c) the camera producing a first print control file in accordance with the user indicated intention, and including identifiers corresponding to the user selected particular digital images, and storing such control file in the digital memory of the digital camera, the first print control file being stored separately from the digital image files;
- d) providing a computer separate from the digital camera and including a computer memory; the computer receiving the first print control file and images from the digital camera, and storing the received images and the print control file in the computer memory;
- e) the computer allows a user to select a preference for handling the first print control file and the computer responds to the first print control file stored in

the computer memory and the user preference to selectively create a to do list indicating at least one printing task that can be performed at a future time selectable by the computer user, wherein the at least one printing task identifies the images identified in the first print control file;

- f) the computer initiating deletion of the first print control file and the digital images from the digital memory of the digital camera;
- g) subsequent to step f), the computer displaying the to do list of selectable printing tasks and enabling the computer user to select one of the printing tasks provided in to do list; and
- h) the computer responding to the user selected printing task to initiate the printing of images indicated by the selected task.
- 16. (Currently Amended) A computer <u>readable</u> storage <u>medium</u> product having at least one computer storage medium having instructions stored therein causing one or more computers to perform the method of claim 1.
- 17. (Previously Presented) The method of claim 15, further including the steps of:

subsequent to step f, providing the steps of:

- i) using a digital camera to capture additional digital images and store such additional captured digital images as digital image files in the digital memory;
- ii) the user selecting particular digital images from the additional images and indicating an intention to print such captured digital images;
- iii) the camera producing a second print control file in accordance with the user indicated intention in step ii), and including identifiers corresponding to the user selected particular digital images, and storing such second print control file in the digital memory, the second print control file being stored separately from the digital image files; and
- iv) the computer receiving the second print control file from the digital camera.

- 18. (Previously Presented) The method of claim 17, further including the step of updating the to do list created in step e) so that the to do list includes a second printing task that identifies the images identified in the second print control file.
- 19. (Currently Amended) The method of claim 15, wherein step g) further includes <u>selectively</u> modifying the selected printing task to keep from printing at least one particular digital image identified in the first print control file <u>among a plurality of images</u>.